

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6643287".pn.	USPAT	OR	ON	2007/05/24 10:12
L2	0	10/701947	USPAT	OR	ON	2007/05/24 10:12
L3	1	10/701947	US-PGPUB; USPAT	OR	ON	2007/05/24 10:19
L4	13086	(370/389 370/392 370/400-401 370/409).ccls.	US-PGPUB; USPAT	OR	ON	2007/05/24 10:19
L5	389	4 and ((second near3 header) same (source destination address))	US-PGPUB; USPAT	OR	ON	2007/05/24 10:23
L6	620	4 and ((first near3 header) same (source destination address))	US-PGPUB; USPAT	OR	ON	2007/05/24 10:23
L7	184	4 and ((first near3 header) same (source destination address) same. (second near3 header))	US-PGPUB; USPAT	OR	ON	2007/05/24 12:02
L8	9290128	"6044080" * 03-2000 Antonov, Vadim us- "6119171" * 09-2000 Alkhatib, Hasan "S." us-6366563 * 04-2002 Weldon et "al." us-6438127 * 08-2002 Le Goffet "al." us- "6473426"	US-PGPUB; USPAT	OR	ON	2007/05/24 11:57
L9	8	("6041054" "6587431" "5937162" "6044080" "6119171" "6366563" "6438127" "6473426").pn.	US-PGPUB; USPAT	OR	ON	2007/05/24 12:00
L10	2	("0910195" "0889624").pn.	US-PGPUB; USPAT; EPO	OR	ON	2007/05/24 12:01
L11	10	9 10	US-PGPUB; USPAT; EPO	OR	ON	2007/05/24 12:01
L12	2	11 and ((first near3 header) same (source destination address) same (second near3 header))	US-PGPUB; USPAT	OR	ON	2007/05/24 12:02

Day : Thursday
Date: 5/24/2007

Time: 12:07:19

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = CALLON

First Name = ROSS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07496632</u>	<u>5128926</u>	150	03/21/1990	UPDATING LINK STATE INFORMATION IN NETWORKS	CALLON, ROSS
<u>07509605</u>	<u>5029164</u>	150	04/13/1990	CONGESTION AVOIDANCE IN HIGH-SPEED NETWORK CARRYING BURSTY TRAFFIC	CALLON, ROSS
<u>07546012</u>	<u>5247524</u>	150	06/29/1990	METHOD FOR GENERATING A CHECKSUM	CALLON, ROSS
<u>08511393</u>	<u>5600794</u>	150	08/04/1995	METHOD AND APPARATUS FOR MANAGING EXCHANGE OF METRICS IN A COMPUTER NETWORK BY EXCHANGING ONLY METRICS USED BY A NODE IN THE NETWORK	CALLON, ROSS
<u>09810986</u>	<u>7035202</u>	150	03/16/2001	NETWORK ROUTING USING LINK FAILURE INFORMATION	CALLON, ROSS
<u>11358355</u>	Not Issued	30	02/21/2006	Network routing using link failure information	CALLON, ROSS
<u>60052782</u>	Not Issued	159	07/02/1997	METHOD AND APPARATUS FOR RECOMPUTING A QOS (QUALITY OF SERVICE)- SENSITIVE PATH THROUGH A COMPUTER NETWORK FOR FLOWS OF USER DATA	CALLON, ROSS
<u>09610278</u>	<u>6870849</u>	150	07/06/2000	APPARATUS AND METHOD FOR EFFICIENT HASHING IN NETWORKS	CALLON, ROSS W.
<u>10080865</u>	Not Issued	123	02/21/2002	Distributed filtering for networks	CALLON, ROSS W.
<u>10082742</u>	Not Issued	120	02/21/2002	Transitioning between network communication protocols	CALLON, ROSS W.
<u>10132117</u>	<u>7154891</u>	150	04/23/2002	TRANSLATING BETWEEN GLOBALLY UNIQUE NETWORK ADDRESSES	CALLON, ROSS W.

<u>10208250</u>	7206861	150	07/29/2002	NETWORK TRAFFIC DISTRIBUTION ACROSS PARALLEL PATHS	CALLON, ROSS W.
<u>10211635</u>	Not Issued	61	08/02/2002	Filtering to protect class of service	CALLON, ROSS W.
<u>10431395</u>	Not Issued	71	05/08/2003	Rate limiting data traffic in a network	CALLON, ROSS W.
<u>10455189</u>	Not Issued	71	06/05/2003	Automotomatic configuration of source address filters within a network device	CALLON, ROSS W.
<u>10701947</u>	Not Issued	30	11/04/2003	Apparatus and method for forwarding encapsulated data packets on a network having multiple links between nodes	CALLON, ROSS W.
<u>11677317</u>	Not Issued	20	02/21/2007	NETWORK TRAFFIC DISTRIBUTION ACROSS PARALLEL PATHS	CALLON, ROSS W.
<u>60328485</u>	Not Issued	159	10/09/2001	Dual server transition of communications networks	CALLON, ROSS W.
<u>60328489</u>	Not Issued	159	10/09/2001	Distributed filtering for efficient network utilization	CALLON, ROSS W.
<u>07577437</u>	5251205	150	09/04/1990	MULTIPLE PROTOCOL ROUTING	CALLON, ROSS W.
<u>08059641</u>	Not Issued	166	05/10/1993	MULTIPLE PROTOCOL ROUTING	CALLON, ROSS W.
<u>08245856</u>	5430727	150	05/19/1994	MULTIPLE PROTOCOL ROUTING	CALLON, ROSS W.
<u>08411442</u>	5583862	150	03/28/1995	METHOD AND APPARATUS FOR ROUTING FOR VIRTUAL NETWORKS	CALLON, ROSS W.
<u>08560047</u>	Not Issued	166	11/17/1995	METHOD AND APPARATUS FOR ROUTING PACKETS IN NETWORKS HAVING CONNECTION-ORIENTED SUBNETWORKS	CALLON, ROSS W.
<u>08636664</u>	5970502	150	04/23/1996	METHOD AND APPARATUS FOR SYNCHRONIZING MULTIPLE COPIES OF A DATABASE	CALLON, ROSS W.
<u>08647295</u>	5854899	150	05/09/1996	METHOD AND APPARATUS FOR MANAGING VIRTUAL CIRCUITS AND ROUTING PACKETS IN A NETWORK/SUBNETWORK ENVIRONMENT	CALLON, ROSS W.
<u>08683863</u>	5699347	150	07/18/1996	METHOD AND APPARATUS FOR	CALLON, ROSS

				ROUTING PACKETS IN NETWORKS HAVING CONNECTION-ORIENTED SUBNETWORKS	W.
<u>08700313</u>	5633866	150	08/19/1996	METHOD AND APPARATUS FOR ROUTING PACKETS IN NETWORKS HAVING CONNECTION-ORIENTED SUBNETWORKS	CALLON, ROSS W.
<u>08937450</u>	6256295	150	09/25/1997	METHOD AND APPARATUS FOR DETERMINING MULTIPLE MINIMALLY-OVERLAPPING PATHS BETWEEN NODES IN A NETWORK	CALLON, ROSS W.
<u>09113491</u>	6999459	150	07/10/1998	SYSTEM AND METHOD FOR FACILITATING RECOVERY FROM COMMUNICATION LINK FAILURES IN A DIGITAL DATA NETWORK	CALLON, ROSS W.
<u>09405237</u>	7151775	150	09/23/1999	APPARATUS AND METHOD FOR FORWARDING DATA ON MULTIPLE LABEL-SWITCHED DATA PATHS	CALLON, ROSS W.
<u>09444921</u>	6643287	150	11/24/1999	APPARATUS AND METHOD FOR FORWARDING ENCAPSULATED DATA PACKETS ON A NETWORK HAVING MULTIPLE LINKS BETWEEN NODES	CALLON, ROSS W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="CALLON"/>	<input type="text" value="ROSS"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
Date: 5/24/2007

Time: 12:07:28

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = RENWICK

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08244225</u>	Not Issued	161	08/10/1994	CLIMATE CHAMBER	RENWICK, JOHN
<u>06389487</u>	Not Issued	166	06/17/1982	PHOTOSENSITIVE COMPOSITIONS AND THEIR USE	RENWICK, JOHN D.
<u>06421270</u>	4499175	150	09/22/1982	PHOTOPOLYMERISABLE MATERIALS FOR USE IN PRODUCING SCREEN PRINTING STENCILS	RENWICK, JOHN D.
<u>06421271</u>	4499176	150	09/22/1982	PHOTOPOLYMERISABLE COMPOSITION FOR PRODUCING SCREEN PRINTING STENCILS	RENWICK, JOHN D.
<u>06629759</u>	4564581	150	07/13/1984	PROCESS OF PREPARING SCREEN STENCIL USING DIAZO PHOTOSENSITIVE COMPOSITIONS WITH ACIDIC P-H INDICATOR	RENWICK, JOHN D.
<u>10701947</u>	Not Issued	30	11/04/2003	Apparatus and method for forwarding encapsulated data packets on a network having multiple links between nodes	RENWICK, JOHN K.
<u>09405237</u>	7151775	150	09/23/1999	APPARATUS AND METHOD FOR FORWARDING DATA ON MULTIPLE LABEL-SWITCHED DATA PATHS	RENWICK, JOHN K.
<u>09444921</u>	6643287	150	11/24/1999	APPARATUS AND METHOD FOR FORWARDING ENCAPSULATED DATA PACKETS ON A NETWORK HAVING MULTIPLE LINKS BETWEEN NODES	RENWICK, JOHN K.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	RENWICK	JOHN
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page